

ENVNCTI. DECIMVM QVINTVM

Motum Mercurii summa facilitate, numerosq; citra
exactissimè disquirere.



Mercurii iussus alterat

MERCVRIVS, QVI GRAECIS
ΣΤΙΑΒΩΝ radians appellatur, varius
natura est. Nam cuius planetarum ap-
pellat eisdem similis & virtute & actu fit.
Proteo ille fabuloso, qui praesentia imi-
tando exprimit, non dissimilis. Si. si.
benigniori cupiam, vel coniunctione,
vel Sextili vel Trino copulatur aspectu,
benignam & ipse primus naturam indu-
it. Si cum iniquiori oppositionem vel
quadrant efficit, confectum & ipse malign-
us euadit. Cuius motum plane admi-
rabilem qui scire desiderat, protinus ab initio sphaerae seu orbis, quod
qualesq; sint sequens figura, contempletur. Ad omnia rota Zodiaci
aeque proxima cum offensore quodam M, qualis in Sole & Venere habi-
tae est, offertur, cuius limbo, nihil praeter menses ac dies anni insunt, quae
ordinabis hoc modo. Accipiens radicem Medii motus Solis & secunda
tabula post Christum, centenario minori, ante Christum, centenario
maiori respondentē, annosq; reliquos ultra centenarios ex tabula prima
quaeres, vbi minuta & secunda, pro vt M vel A litera hortantur,
inuenta radicae adeas vel demes. Ex subtractione vel additione quoq;
redundat in Zodiaco quaeritur, cum indice M firmabis. Deinde pro
posito similiter, in Calendario cum filo A signabis, indicemq; M lubi-
duces, quo facto, rotam primam absolutam putabis. Succedens huius
rota & angustior priori, indicem P cum tribus circulis gemit, quorū
primus G H I, ad quem numeri nigricantes a Signo 1 vel 2 refer-
tur, est. Secundus K L M dicitur, quoq; vtrumq; hactenus instru-
mentis aliorum planetarum inferuimus. Tertius minimusq; N O P
vocalur, in quo ziphrae albo colore, contra exteriorum ordinem pro-
cedit, vt si nuer' circuli G H I a sinistra dextrosum gemit, nuer' circuli
N O P a dextra

TABVLA
PRIMA

M Z				M Z				M Z				M Z			
I	14	2	M	25	7	43	M	49	6	50	A	73	17	23	A
2	28	4	M	26	18	6	M	50	7	32	M	74	3	21	M
3	41	4	M	27	12	27	M	51	21	53	M	75	18	28	M
B	1	46	A	B32	12	21	A	B52	12	54	A	B76	3	18	A
5	12	35	M	12	9	1	M	15	8	33	A	77	15	7	A
6	26	56	M	10	16	21	M	14	5	42	M	78	42	18	M
7	41	16	M	11	10	39	M	15	20	4	M	79	9	35	M
B	8	3	A	B12	14	6	A	B76	24	40	A	B80	15	15	A
9	10	32	A	33	0	14	M	77	10	19	A	81	10	64	A
10	25	10	M	34	14	35	M	78	4	0	M	82	6	13	A
11	39	30	M	35	18	56	M	79	18	21	M	83	7	48	M
B12	5	17	A	B62	24	51	A	B80	26	27	A	B84	17	0	A
13	9	3	M	36	1	32	M	80	11	6	M	85	12	19	A
14	23	24	M	38	12	49	M	81	2	14	M	86	8	19	M
15	37	45	M	39	27	10	M	82	16	35	M	87	60	2	M
B16	7	3	A	B40	17	38	A	B84	2	11	A	B88	18	47	A
17	7	17	M	41	5	17	A	85	13	52	A	89	14	24	A
18	21	38	M	42	11	5	M	86	0	28	M	90	10	5	M
19	35	59	M	43	25	24	M	87	14	49	M	91	4	15	M
B20	8	42	A	B44	19	24	A	B88	19	79	A	B92	40	32	A
21	5	32	M	44	5	17	M	89	15	18	A	93	11	11	A
22	19	52	M	46	9	17	M	90	17	1	M	94	11	50	M
23	34	13	M	47	23	38	M	91	13	4	M	95	3	31	M
B24	10	35	A	B48	21	9	A	B92	11	44	A	B96	42	18	A
			A				A				A	97	27	57	A
			A				A				A	98	13	16	A
			A				A				A	99	0	44	M
			A				A				A	100	44	4	A

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TABVLA
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MOTVS

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ARGVME
NTI
MERCV

Centenarii amorum ante Ann ^o & post Christi aduentum	Radices post Christi flum.	Radices ante Christi flum.	Centenarii amorum ante Ann ^o & post Christi aduentum	Radices post Christi flum.	Radices ante Christi flum.
Ann ^o	ſ. G. M.	ſ. G. M.	Ann ^o	ſ. G. M.	ſ. G. M.
100	9 8 17	9 8 17	100	1 15 12	1 15 12
100	9 9 1	9 9 1	100	3 27 31	3 27 31
100	9 9 46	9 9 46	100	6 9 48	6 9 48
100	9 10 30	9 10 30	100	8 22 7	8 22 7
400	9 11 14	9 11 14	100	11 4 15	11 4 15
500	9 11 58	9 11 58	100	1 16 41	1 16 41
600	9 12 41	9 12 41	100	3 29 2	3 29 2
700	9 13 26	9 13 26	100	6 11 10	6 11 10
800	9 14 10	9 14 10	100	8 23 18	8 23 18
900	9 14 54	9 14 54	100	11 5 56	11 5 56
1000	9 15 38	9 15 38	1000	1 18 15	1 18 15
1100	9 16 22	9 16 22	1100	4 0 15	4 0 15
1200	9 17 6	9 17 6	1200	6 12 51	6 12 51
1300	9 17 50	9 17 50	1300	8 25 9	8 25 9
1400	9 18 14	9 18 14	1400	11 7 28	11 7 28
1500	9 19 13	9 19 13	1500	1 19 48	1 19 48
1600	9 20 3	9 20 3	1600	4 2 4	4 2 4
1700	9 20 47	9 20 47	1700	6 14 22	6 14 22
1800	9 21 31	9 21 31	1800	8 26 41	8 26 41
1900	9 22 15	9 22 15	1900	11 8 59	11 8 59
2000	9 23 0	9 23 0	2000	1 31 17	1 31 17
2100	9 23 43	9 23 43	2100	4 3 35	4 3 35
2200	9 24 27	9 24 27	2200	6 15 54	6 15 54
2300	9 25 11	9 25 11	2300	8 28 12	8 28 12
2400	9 25 55	9 25 55	2400	11 10 30	11 10 30
2500	9 26 39	9 26 39	2500	1 22 48	1 22 48
2600	9 27 23	9 27 23	2600	4 5 6	4 5 6
2700	9 28 8	9 28 8	2700	6 17 25	6 17 25
2800	9 28 53	9 28 53	2800	8 29 43	8 29 43
2900	9 29 38	9 29 38	2900	1 18 2	1 18 2
3000	10 0 20	10 0 20	3000	1 24 19	1 24 19
3100	10 1 4	10 1 4	3100	4 6 38	4 6 38
3200	10 1 48	10 1 48	3200	6 18 56	6 18 56
3300	10 2 32	10 2 32	3300	9 1 14	9 1 14
3400	10 3 16	10 3 16	3400	11 13 32	11 13 32
3500	10 4 0	10 4 0	3500	1 25 51	1 25 51
3600	10 4 44	10 4 44	3600	4 9 10	4 9 10
3700	10 5 28	10 5 28	3700	6 20 27	6 20 27
3800	10 6 13	10 6 13	3800	9 2 45	9 2 45
3900	10 6 57	10 6 57	3900	11 15 3	11 15 3
4000	10 7 41	10 7 41	4000	1 27 21	1 27 21
4100	10 8 25	10 8 25	4100	4 9 40	4 9 40
4200	10 9 9	10 9 9	4200	6 21 58	6 21 58
4300	10 9 53	10 9 53	4300	9 4 17	9 4 17
4400	10 10 17	10 10 17	4400	11 16 35	11 16 35
4500	10 11 21	10 11 21	4500	1 18 53	1 18 53
4600	10 12 5	10 12 5	4600	4 11 11	4 11 11
4700	10 13 43	10 13 43	4700	6 23 23	6 23 23
4800	10 14 17	10 14 17	4800	9 4 4	9 4 4
4900	10 14 51	10 14 51	4900	11 18 6	11 18 6
5000	10 15 1	10 15 1	5000	2 0 24	2 0 24
5100	10 15 45	10 15 45	5100	4 12 28	4 12 28
5200	10 16 30	10 16 30	5200	6 25 1	6 25 1
5300	10 17 14	10 17 14	5300	9 7 19	9 7 19
5400	10 17 58	10 17 58	5400	11 19 37	11 19 37
5500	10 18 42	10 18 42	5500	2 1 57	2 1 57
5600	10 19 26	10 19 26	5600	4 14 14	4 14 14
5700	10 20 10	10 20 10	5700	6 26 32	6 26 32
5800	10 20 54	10 20 54	5800	9 8 50	9 8 50
5900	10 21 38	10 21 38	5900	11 21 1	11 21 1
6000	10 22 22	10 22 22	6000	2 1 26	2 1 26
6100	10 23 6	10 23 6	6100	4 15 45	4 15 45
6200	10 23 50	10 23 50	6200	6 28 3	6 28 3
6300	10 24 34	10 24 34	6300	9 10 21	9 10 21
6400	10 25 19	10 25 19	6400	11 22 40	11 22 40
6500	10 26 3	10 26 3	6500	2 4 8	2 4 8
6600	10 26 47	10 26 47	6600	4 17 16	4 17 16
6700	10 27 31	10 27 31	6700	6 29 34	6 29 34
6800	10 28 15	10 28 15	6800	9 11 52	9 11 52
6900	10 28 59	10 28 59	6900	11 24 11	11 24 11
7000	10 29 43	10 29 43	7000	2 6 29	2 6 29

